

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	11401507
<b>Application Number:</b>	10767825
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	5605
<b>Title of Invention:</b>	Method and device for measuring tissue oedema
<b>First Named Inventor/Applicant Name:</b>	Leigh Ward
<b>Customer Number:</b>	62479
<b>Filer:</b>	Roger C. Hahn/Michael Rodriguez
<b>Filer Authorized By:</b>	Roger C. Hahn
<b>Attorney Docket Number:</b>	FAK-101.DCC
<b>Receipt Date:</b>	17-NOV-2011
<b>Filing Date:</b>	29-JAN-2004
<b>Time Stamp:</b>	18:21:51
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Foreign Reference	EP1283539A1_1.pdf	1639466 <small>8946e8267688a1c5de7a3058f9625ae1225e</small>	no	42

### Warnings:

### Information:

2	Foreign Reference	WO2001082323A1_2.pdf	2274738 8aef925c366212c0f8b17d648b2b0a1e0c596d99	no	74
Warnings:					
Information:					
3	Foreign Reference	JP2005099186A_3.pdf	1704252 c0290bce10b7271e49213add0b2c54815105d9a8	no	40
Warnings:					
Information:					
4	Foreign Reference	JP_2005099186_Abstract_translation_4.pdf	113608 c0ffaccf0bc885ab09c0a6fc7c7c7f3a316b4d20	no	1
Warnings:					
Information:					
5	Foreign Reference	CN101385203A_5.pdf	1532661 f50feda586978be5d71817703e254252115cc67	no	30
Warnings:					
Information:					
6	Foreign Reference	CN_101385203_Abstract_translation_6.pdf	102909 8aacf6be9daaac1107d1184e178725a6798116	no	1
Warnings:					
Information:					
7	Non Patent Literature	EP_search_report_02_7.pdf	780397 88226fa1a29793d4bf1849c0f50dbabdc4c2902321	no	4
Warnings:					
Information:					
8	Non Patent Literature	Brown_et_al_Relation_between_8.pdf	184030 1a1248f9818173a1772c8b8065c446618a5c42	no	4
Warnings:					
Information:					
9	Non Patent Literature	Derwent-Abstract-No_98138542_10_014899_3104782_1v2_02_9.pdf	50080 507007ad411caed418f7514eb14536285702fbc757	no	1
Warnings:					
Information:					
10	Non Patent Literature	Ellis_K_J_et_al_3398251_1_10.pdf	2261182 858c376fdd0b0b754fa765a16a3c3456cc23	no	7
Warnings:					
Information:					

11	Non Patent Literature	Jones_C_H_et_al_3398246_1_11.pdf	1313038 4e4e0b8b2e5c574975eab78f95a2ae857dfe598	no	5
<b>Warnings:</b>					
<b>Information:</b>					
12	Non Patent Literature	Thomas_B_J_3398243_1_12.pdf	1011391 0d1d6c0eb0e61c8bbbf116012d619c250d8c0b	no	4
<b>Warnings:</b>					
<b>Information:</b>					
13	Non Patent Literature	Schneider_I_3398268_1_13.pdf	565583 d877367abdc5e7d8e04a85c948155436d02e8	no	2
<b>Warnings:</b>					
<b>Information:</b>					
14	Non Patent Literature	Woodrow_G_et_al_3398231_1_14.pdf	1428600 3384935098d89967d22805d507e0db76c1b98dc75	no	5
<b>Warnings:</b>					
<b>Information:</b>					
15	Non Patent Literature	Boulrier_et_al_1990_3539941_1_15.pdf	3018067 a8fbd342c050994943c28c78c4e307a9e043eaf	no	5
<b>Warnings:</b>					
<b>Information:</b>					
16	Non Patent Literature	McDougal_D_et_al_3557279_1_16.pdf	447548 c72b1e32c34e91d2d8b895a45e68b114544529	no	3
<b>Warnings:</b>					
<b>Information:</b>					
17	Non Patent Literature	Tedner_1983_3539951_1_17.pdf	879963 358bb994132d6c0b2c023e11e387dec27f5d1a5	no	6
<b>Warnings:</b>					
<b>Information:</b>					
18	Non Patent Literature	Lukaski_H_C_et_al_3557295_1_18.pdf	1481929 b5a1981260d004082a051a429d088367d54d89	no	7
<b>Warnings:</b>					
<b>Information:</b>					
19	Non Patent Literature	Lozano_et_al_1990_3539946_1_19.pdf	1878691 80725d40d3e31674e77d4f88b8ee02ae590bc9	no	6
<b>Warnings:</b>					
<b>Information:</b>					

20	Non Patent Literature	Chaudary_S_S_et_al_3557283_1_20.pdf	701574 3c08b9f9b6d67c621556a55a0124b9c31a5e672	no	4
<b>Warnings:</b>					
<b>Information:</b>					
21	Non Patent Literature	Jossinet_J_et_al_1981_347375_2_1_21.pdf	1198703 d10ba02b3e746c6866ca4f6db84ec7b957ca4867a	no	4
<b>Warnings:</b>					
<b>Information:</b>					
22	Non Patent Literature	Jossinet_et_al_1988_3539944_1_02_22.pdf	186256 33013b3ee54418c9f27a63487472ce95a5c9a64e	no	1
<b>Warnings:</b>					
<b>Information:</b>					
23	Non Patent Literature	MAN_B_et_al_3557292_1_23.pdf	414849 cf3b3a9f8f6a6d77ba95ff7cd71b7648448a70	no	2
<b>Warnings:</b>					
<b>Information:</b>					
24	Non Patent Literature	Pethig_et_al_1987_3539948_1_24.pdf	5120359 39acd6736af1a51c72b1361383ee8f6eca22c5da	no	39
<b>Warnings:</b>					
<b>Information:</b>					
25	Non Patent Literature	Piperno_G_et_al_3557306_1_25.pdf	1710738 5e976ddeddb415353bb0107280743c2ccc18ac0	no	9
<b>Warnings:</b>					
<b>Information:</b>					
26	Non Patent Literature	Skidmore_R_et_al_3473751_1_26.pdf	995102 d608625c7338436236de78ea3ac4d9bc52c9d0	no	4
<b>Warnings:</b>					
<b>Information:</b>					
27	Non Patent Literature	Sollish_B_D_et_al_3557298_1_27.pdf	1394705 74a9b413483ba96c7800ee0f6d5d5110f88ed	no	6
<b>Warnings:</b>					
<b>Information:</b>					
28	Non Patent Literature	Surowiec_et_al_1988_3539950_1_28.pdf	1780240 94b9b191ba0b4c4a5023eb9b0095bf1c71762	no	7
<b>Warnings:</b>					
<b>Information:</b>					

29	Non Patent Literature	Al-Hatib_1998_3539937_1_29.pdf	356797 82ab60015ed040c769a03e914665Dcc5b a61ee	no	12
<b>Warnings:</b>					
<b>Information:</b>					
30	Non Patent Literature	Gersing_E_3398949_1_30.pdf	564128 d8ce98d1c36cc8b463d5628cc2670011f1 7746	no	5
<b>Warnings:</b>					
<b>Information:</b>					
31	Non Patent Literature	Mattar_J_A_3398945_1_31.pdf	2560008 27804c133b6703045885ede3886c535840 0ee8	no	11
<b>Warnings:</b>					
<b>Information:</b>					
32	Non Patent Literature	Ott_M_et_al_3398920_1_32.pdf	1217520 af22e6006164289c7809934fab0558b7 7c1	no	6
<b>Warnings:</b>					
<b>Information:</b>					
33	Non Patent Literature	Thomas_B_J_et_al_1992_3398984_1_33.pdf	1550071 c100ca78e6958c3d45a6b976d765e8cc9 f788	no	6
<b>Warnings:</b>					
<b>Information:</b>					
34	Non Patent Literature	Ward_L_C_et_al_Oct_95_3398995_1_34.pdf	833221 b886794ced39c7c34a30858028250c73 00025	no	4
<b>Warnings:</b>					
<b>Information:</b>					
35	Non Patent Literature	Cornish_B_H_et_al_1994_3399001_1_35.pdf	1305689 9d2614de6c76389dcccde6849c12ed99a3e 5292	no	12
<b>Warnings:</b>					
<b>Information:</b>					
36	Non Patent Literature	Cornish_B_H_et_al_Mar_01_3398279_1_36.pdf	3918924 8f5eca70d8f05e97ab78cc398dab8f845c 33c	no	10
<b>Warnings:</b>					
<b>Information:</b>					
37	Non Patent Literature	Cornish_B_H_et_al_May_00_3398281_1_37.pdf	68043 bd19c553091b4441e7916c68b8c2bed455 d4c7b	no	5
<b>Warnings:</b>					
<b>Information:</b>					

38	Non Patent Literature	Brown_et_al_Relation_between_02_38.pdf	184030 1a4248f9838173a1762a68b015c4c41638a6c42	no	4
<b>Warnings:</b>					
<b>Information:</b>					
39	Non Patent Literature	Iacobellis_et_al_Influence_of_Exercise_39.pdf	5756645 821799ed17f46d5ddab3ecac05f297389f0	no	7
<b>Warnings:</b>					
<b>Information:</b>					
40	Non Patent Literature	Bella_et_al_Relations_of_Left_Ventricular_40.pdf	7719040 8f6d1c045c148b-f054b8c13bebea1217d7fb7d	no	8
<b>Warnings:</b>					
<b>Information:</b>					
41	Non Patent Literature	Yoshinaga_et_al_Effect_of_Total_Adipose_41.PDF	444640 50929261721906608a0cf0f8eeed70ee72a700f	no	3
<b>Warnings:</b>					
<b>Information:</b>					
42	Non Patent Literature	Karason_et_al_Impact_of_Blood_Pressure_42.pdf	3640370 63e80ce048534899c1252122591a34b05d93d76	no	6
<b>Warnings:</b>					
<b>Information:</b>					
43	Non Patent Literature	Abdullah_Simulation_of_an_Inverse_43.pdf	4756761 ed220346a3341ab76c957575b58b58b3e0e05e	no	17
<b>Warnings:</b>					
<b>Information:</b>					
44	Non Patent Literature	Dines_et_al_Analysis_of_electrical_44.pdf	1100160 5599a91c0a268c77dd349512ef029c12976cc370	no	6
<b>Warnings:</b>					
<b>Information:</b>					
45	Non Patent Literature	Osterman_et_al_Multifrequency_electrical_45.pdf	735835 9f655abec557cc1449cae70fec5dd1ff524121c2	no	6
<b>Warnings:</b>					
<b>Information:</b>					
46	Non Patent Literature	Ward_et_al_Determination_of_Cole_parameters_46.pdf	1523195 0ac2c61fbcd80b6d146ff13a749a2c1117fdd2	no	6
<b>Warnings:</b>					
<b>Information:</b>					

47	Non Patent Literature	Bernstein_A_New_Stroke.pdf	1214802 3ab88514ddcbaf62b81a1af081041048ca9471c770e	no	6
<b>Warnings:</b>					
<b>Information:</b>					
48	Non Patent Literature	McAdams_et_al_Tissue_impedance.pdf	1045071 2506444b6c4649b641c5c5b61c77f01c9000	no	13
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>			76665609		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><b><u>New Applications Under 35 U.S.C. 111</u></b>          If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b><u>National Stage of an International Application under 35 U.S.C. 371</u></b>          If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b><u>New International Application Filed with the USPTO as a Receiving Office</u></b>          If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					